

A SUBSTITUTE NAME FOR THE EXTINCT GENUS
STENELYTRON KUKALOVÁ (PROTELYTROPTERA)

BY JARMILA KUKALOVÁ-PECK

Department of Earth Sciences, Carleton University
Ottawa, Ontario, Canada K1S 5B6

In 1966 I described a new species of the extinct order Protelyptera belonging to a new genus, *Stenelytron*, and representing a new family, Stenelytridae. Having recently learned from Professor F. M. Carpenter that the name *Stenelytron* is preoccupied, I am herein proposing a replacement name, as follows:

Labidelytron, *nomen novum pro Stenelytron* Kukalová, 1966, p. 102, *non* Handlirsch, 1906, p. 451. The type species, *Stenelytron enervatum* Kukalová, 1966, original designation, becomes *Labidelytron enervatum* (Kukalová), new combination. The genus is known only from the Permian of New South Wales, Australia.

The family name, Stenelytridae Kukalová, 1966, p. 102, is herein replaced by Labidelytridae. The genus *Xenelytron* (Kukalová), 1966, p. 105, also from the Permian of New South Wales, is the only other genus known in the family.

REFERENCE CITED

HANDLIRSCH, ANTON

1906. Die fossilen Insekten und die Phylogenie der rezenten Formen. P. 1-640,
pl. 1-26. Engelmann (Leipzig).

KUKALOVÁ, JARMILA

1966. Protelyptera from the Upper Permian of Australia, with a discussion
of the Protocoleoptera and Paracoleoptera. *Psyche* 73: 89-111.